 }			 		ATTY. DOCK	ET NO.		APPLIC	ATION NO.		
					01322.0010.N	PUS00					
FORM PTO-1449					APPLICANTS U9/6/0,085						
OM	FORMATI	ON DISCLOSURI	E STATEMENT	<u>r</u> .	Dutt V. VINJA	MOORI et al.				·	
41.	8			FILING DATE	F		GROUP	 -			
P MAR 2 1	2001				September 26,	2000		2877			
13	25/			U.S.	PATENT DOCU	MENTS					
EXAMINER INITIAL DEM	N Or	DOCUMENT NUMBER	DATE	NAME	,				SUB-	T	
	AAI	1.COMBER	DAIL	NAME				CLASS	CLASS	FILING D	DATE
	ABI		 		<u> </u>			 	 		-
	AC1			<u> </u>	 			<u> </u>	-	ļ	
	ADI	 	-	· ·				<u> </u>			
		 	 								
	AEI										
	AFI	ļ	ļ <u>.</u>								
	AGI -	ļ					_ '				
	AHI										
	Ali										
<u>. </u>	AJI										
	AKI										
				FOREIG	N PATENT DOC	UMENTS				<u> </u>	
XAMINER NITIAL	T	DOCUMENT					 		SUB-	 : :	
Di-	ALI	NUMBER WO 98/10279	DATE 03/12/1998	PCT	<u>kY</u>			CLASS	CLASS	TRANSLA	Yes
	·AMI			 	<u> </u>						No Yes
·				1		·		•			No
	ANI		-						tc		Yes No
	AOI								,,,,, 530,	Ri	Yes No
	API			, ,					0 . i.A	TOE	Yes No
			OTHER ((Including A	uthor, Title, Date,	Pertinent Pages,	, etc.)		F ~		
	AR	<u>l</u> Internati	onal Search Rep	ort			-	·	8 -2		
Z				e .			,		1,00N	. ,	
P2	AS2	l Bergqvist Chromato	M et al., "Charac graphy and Light	terization of F Scattering De	toneysuckle (Lonice tection* Phytochen	ra caprifolium L.): nical Analysis, vol.	Seed Oil Tri. 3, 1992, pp	ecylglycerols b 215-217.	y High Perform	nance Liquid	· · · ·
•	1					,					
	AT2	1 Wan et al.	, "Technology an	d Solvents for	Extracting Oilseeds	and Nonpetroleu	m Oils" US.	Champaign A	OCA Press n	0 101-120	
PH					-			- 	P		
· ,			•								
KAMINER	0.	20		<u> </u>				DATE CON	SIDERED		
	- K/	46							12-03		
		ence considered,					ž.	_	16 2		

Page 1 of 5

ATTY. DOCKET NO. 01322.0010.NPUS00 **APPLICATION NO. 09/670,085** FORM PTO-1449 APPLICANT Dutt V. VINJAMOORI et al. INFORMATION DISCLOSURE STATEMENT FILING DATE September 26, 2000 GROUP 28 U.S. PATENT DOCUMENTS **EXAMINER** REF. DOCUMENT GRANT SUB-INITIALS NO. NUMBER DATE NAME CLASS CLASS AAI 5,670,054 09/23/97 Kibbey et al. AB1 5,751,421 05/12/98 Wright et al. ACI 5.776,429 07/07/98 Unger et al. AD1 5,991,025 11/23/99 Wright et al. AEI 6,033,646 03/07/00 Unger et al. AFI 6,077,438 06/20/00 Zambias et al. AG1 6,122,055 09/19/00 O'Donohue et al. AHI ΑΠ AJI AKI FOREIGN PATENT DOCUMENTS **EXAMINER** REF. SUB-INITIALS NO. DOCUMENT DATE COUNTRY **CLASS** CLASS TRANSLATION NUMBER Yes AL1 No AM1 Yes No AN1 Yes No AOI Yes No API Yes No **EXAMINER INITIALS** REF. NO. OTHER (Including Author, Title, Date, Pertinent Pages, etc.) Robutti, "Maize Kernel Hardness Estimation in Breeding by Near-Infrared Transmission Analysis," ΑQ 1 Analytical Techniques and Instrumentation Vol. 72, No. 6, 1995, pp. 632-636. AR 1 Archibald et al., "Development of Short-Wavelength Near-Infrared Spectral Imaging for Grain Color Classification," SPIE Vol. 3543, 1998, pp. 189-198. AS 1 Daun et al., "Comparison of Three Whole Seed Near-Infrared Analyzers for Measuring Quality Components of Canola Seed", Vol. 71, no. 10, 1994, pp. 1063-1068. **EXAMINER**

7-12-03 EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

DATE CONSIDERED

Form PTO-1449 Modified

List of Patents and Publications Cited by Applicant (Use several sheets if necessary)

U.S. Patent Department of Commerce Patent and Trademark Office

Document No.

Examiner

Initial

B-1

Docket N	.:
49202-220	JSP1

Serial No.: 09/670,085

Applicants: Vinjamoori, et al.

Filing Date: September 26, 2000

Group: 2877

Yes

No

	7.3	7 I	Ú).	٧L	D	U	CI	JΝ	ΊE	N	$\mathbf{r}_{\mathbf{s}}$	ï
_			==					-		,,,,,,,	*****	-

Examiner Initial		Document No.	Date	Name	Class	Subclass
	A-l					
) kin (e) (i) 2, 4 i en	EDOCUMENTS :		
Examiner		Document No.	Date	Country	4	inslation

		OTHER DOCUMENTS
Examiner Initials	4	Author, Title, Date, Pertinent Pages, Etc.
27	C-1	Bertrand Matthäus and Ludger Brühl, "Comparison of Different Methods for the Determination of the Oil Content in Oilseeds", JAOCS, Vol. 78, no. 1 (2001), pp.95-102.
Pt	C-2	Fernando Tobalina Bonis, "Detectores evaporativos de Light Scattering: la herramienta ideal para el análisis de triglicéridos por HPLC" (Evaporative Light scattering detectors: and ideal tool for HPLC analysis of triglycerides), Sugelabor, S.A., Tech. Lab. (2000); ISSN: 0371-5728.
27	C-3	M. F. Caboni, L. S. Conte and G. Lercker, "Rapid HPLC Analysis of Troiacylglycerols by Isocratic Elution and Light Scattering Detection", Ital. J. Food Sci. No. 2, 1992, pp. 125 132.
27	C-4	Priya Ranjan Kumar and Kenshiro Fujimoto, "A Simple Method for Determination of Oil Content of Seed and Its Fatty Acid Composition by GLC Using Small Amount of Sample", Faculty of Agriculture, Tohoku University, 1977; CAN 86:104535, pp. 41-42.

Date Examined: 2-12-c3	Examiners		<u></u>	
			 	